

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	9053	plasma adj3 reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:16
S2	1	plasma adj3 reactor\$ same monte adj carlo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:17
S3	0	plasma adj3 reactor\$ same Piosson	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:17
S4	1	plasma adj3 reactor\$ same Poisson	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:17
S5	1732	plasma adj3 reactor\$ same ion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:17
S6	262	plasma adj3 reactor\$ same ion same magnet\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:18
S7	175	plasma adj3 reactor\$ same ion same magnet\$2 same magnetic adj3 field\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:18
S8	39	plasma adj3 reactor\$ same ion same magnet\$2 same magnetic adj3 field\$2 same rotat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 16:19
S9	167	(703/9).CCLS.	USPAT; USOCR	OR	OFF	2005/06/23 16:02

S10	121	S9 and simulat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:02
S11	7	S10 and plasma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:06
S12	7	S10 and reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:08
S13	0	S10 and reactor same plasma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:06
S14	456518	plasma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:08
S15	17416	plasma same reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:08
S16	9069	plasma adj3 reactor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:09
S17	3553	plasma adj3 reactor same chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:09

S18	156	plasma adj3 reactor same chamber same magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:10
S19	440	plasma adj3 reactor same chamber same magnet\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:10
S20	150	plasma adj3 reactor same chamber same magnet\$2 same ion\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:10
S21	21	plasma adj3 reactor same chamber same magnet\$2 same ion\$2 same rotat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:10
S22	21	plasma adj3 reactor same chamber same magnet\$2 same ion\$2 same rotat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:11
S23	10	plasma adj3 reactor same chamber same magnet\$2 same ion\$2 same rotat\$3 same density	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:26
S24	0	plasma adj3 reactor same chamber same magnet\$2 same ion\$2 same rotat\$3 same density same temprature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:11
S25	1	plasma adj3 reactor same chamber same magnet\$2 same ion\$2 same rotat\$3 same density same temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:11
S26	118	(703/18).CCLS.	USPAT; USOCR	OR	OFF	2005/06/23 16:12

S27	2	S26 and plasma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:12
S28	2	("2003/0000913").URPN.	USPAT	OR	ON	2005/06/23 16:15
S29	0	("2002/0101167").URPN.	USPAT	OR	ON	2005/06/23 16:16
S30	17	("20020041028" "20020058409" "6130156" "6139697" "6150272" "6217721" "6258707" "6284657" "6326306" "6339029" "6342448" "6344691" "6380075" "6395632" "6531390" "6607977" "6642146").PN. OR ("6887786").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:17
S31	23	("4162185" "4180432" "4654448" "4839306" "5300460" "5338399" "5366590" "5445712" "5477975" "5698070" "5707486" "5770098" "5935877" "5989929" "6009830" "6069092" "6103137" "6174451" "6362109" "6403491" "6432318" "6451703" "6613689").PN. OR ("6849193"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:21
S32	26425252	US 6894245B2 US 6894245B2 2001US-0007367 October S30 "2001" WO2003036680A1 N/A 2002WO-US30399 September "24", "2002" US20030136766A1 CIP of 2000US-0527342 March S25 "2000" US20030136766A1 Cont of 2001US-0007367 October S30 "2001" US20030136766A1 N/A 2003US-0359989 February S14 "2003" US20030136766A1 CIP of US "6528751" N/A EP 1440456A1 N/A 2002EP-0789167 September "24", "2002" EP 1440456A1 N/A 2002WO-US30399 September "24", "2002" EP 1440456A1 Based on WO2003036680 N/A KR2004045913A N/A 2004KR-0706023 April S30 "2004" US20040211759A1 CIP of 2000US-0527342 March S25 "2000" US20040211759A1 N/A 2001US-0007367 October S30 "2001" US20040211759A1 CIP of US "6528751" N/A TW 589680A N/A 2002TW-0122788 October S10 "2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:26

S33	30	"6894245" "6894245" "0136766"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 16:28
S34	3	((("6894245") or ("6894245") or ("0136766")).PN.	USPAT; USOCR	OR	OFF	2005/06/23 16:28
S35	100	("4464223" "4579618" "4859908" "4973883" "4990229" "5006760" "5017835" "5032202" "5055853" "5077499" "5089083" "5107170" "5115167" "5122251" "5140223" "5175472" "5195045" "5198725" "5210466" "5213658" "5223457" "5225024" "5246532" "5272417" "5273610" "5274306" "5279669" "5280219" "5300460" "5312778" "5325019" "5401351" "5453305" "5463525" "5467013" "5474648" "5512130" "5534070" "5537004" "5554223" "5556549" "5567268" "5576629" "5587038" "5592055" "5595627" "5605637" "5618382" "5627435" "5660671" "5662770" "5674321" "5685914" "5705019" "5707486" "5710486" "5720826" "5733511" "5770922" "5773511" "5792376" "5846885" "5849136" "5849372" "5855685" "5858819" "5863376" "5904799" "5914568" "5929717" "5936481" "5939886" "5971591" "5997962" "6016131" "6043608" "6093457" "6096160" "6110395" "6113731" "6142096" "6152071" "6155200" "6162709" "6174450" "6188564" "6213050" "6218312" "6245190" "6251216" "6262538" "6290806" "6291999" "6337292" "6346915" "6449568" "6451703" "6462481" "6528751" "RE37580").PN. OR ("6894245"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/23 16:28

S36	100	plasma same simulat\$6 same semiconductor\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 13:32
S37	6	plasma same simulat\$6 same semiconductor\$2 same equation\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 13:26
S38	1	plasma same simulat\$6 same semiconductor\$2 same equation\$2 near (continuity or Poisson)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 13:27
S39	0	("2005/0113951").URPN.	USPAT	OR	ON	2005/06/24 13:29
S40	6	plasma same reactor same axis same plurality same equation\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 14:08
S41	35	("20030000913" "4033287" "4842683" "4924807" "4980204" "5070814" "5105761" "5194550" "5244501" "5282899" "5338399" "5366590" "5368685" "5698062" "5753132" "5788799" "5798016" "5843847" "5870271" "5886863" "5888309" "5980687" "6014943" "6063199" "6073577" "6108189" "6122159" "6165910" "6166897" "6174451" "6230651" "6251216" "6387287" "6403491").PN. OR ("6716302").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/24 13:36
S42	4	plasma near characterstics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 14:10
S43	2366	plasma same 2D	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 14:10

S44	2	plasma same 2-Dimension	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 14:11
S45	18226	plasma same cross adj3 section\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 14:11
S46	1	plasma same cross adj3 section\$2 same equation near(poisson and continuity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 14:12
S47	1	plasma same cross adj3 section\$2 same equation near5 (poisson and continuity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 14:12
S48	8	plasma same cross adj3 section\$2 same equation near5 (poisson or continuity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 14:13
S49	50743	plasma near4 (density or temperature or flux or species)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:04
S50	5278	plasma near4 (density or temperature or flux or species)same magnetic near3 field	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:04
S51	281	plasma near4 (density or temperature or flux or species)same magnetic near3 field same cross adj3 section	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:05

S52	3	plasma near4 (density or temperature or flux or species) same magnetic near3 field same cross adj3 section same equation\$2 near3 (poisson or continuity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:07
S53	37	plasma near4 (density or temperature or flux or species) same magnetic near3 field same cross adj3 section same equation\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/24 15:07
S54	1	("6014943").PN.	USPAT; USOCR	OR	OFF	2005/06/27 12:56
S55	15	("5444207" "5519373" "5717294").PN. OR ("6014943").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/27 12:56
S56	1	("6014943").PN.	USPAT; USOCR	OR	OFF	2005/06/27 14:17
S57	58	plasma same dynamic same simulat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 14:18
S58	1	plasma same dynamic same simulat\$5 same average	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 14:19
S59	1	plasma same poisson same continuity same monte adj carlo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 14:20
S60	7	plasma same poisson same continuity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 14:39
S61	6	plasma near2 (characteristics or behavoir) same two adj dimension\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/27 14:40

S62	1	plasma near (characteristics or phenomena) same monte adj carlo same poisson same continuity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 09:34
S63	1	plasma near (characteristics or phenomena) same poisson same continuity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/28 09:35